

35L6-GT BEAM POWER AMPLIFIER



GENERAL DATA						
Electrical:	*					
Direct Interelectrode Capacitances (Approx.): Grid No.1 to Plate 0.8	amp 					
Mechanical:						
Mounting Position. Maximum Overall Length. Maximum Seated Length. Maximum Diameter. Bulb. Base	Any 3-5/16" 2-3/4" 1-5/16" T-9 ctal 7-Pin G-7AC					
Pin 1-No Connection Pin 2-Heater Pin 3-Plate Pin 4-Grid No.2 Pin 5-G Pin 5-G Pin 7-He Pin 8-Ca	eater					
AF POWER AMPLIFIER - Class A1						
Maximum Ratings, Design-Center Values:						
PLATE VOLTAGE	ax. volts ax. watts ax. watt ax. volts					
Typical Operation and Characteristics;	1					
Plate Voltage	volts volts volts volts ma. ma. ma. ma. hms. hms.					



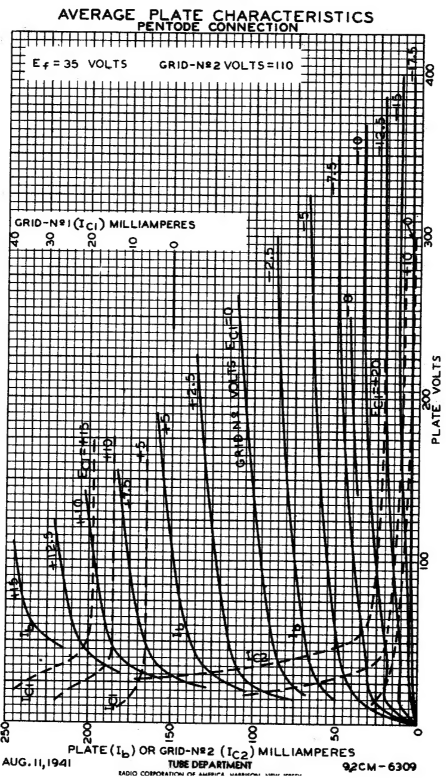


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Curves shown under Type 3585 are also applicable to the 35L6-GT.	Grid-No.1-Circuit For fixed bias . For cathode bias			•	0.1 0.5	megoh megoh
	Curves show	n under Type to the	35B5 a 35L6-G	re also T.	applica	ble
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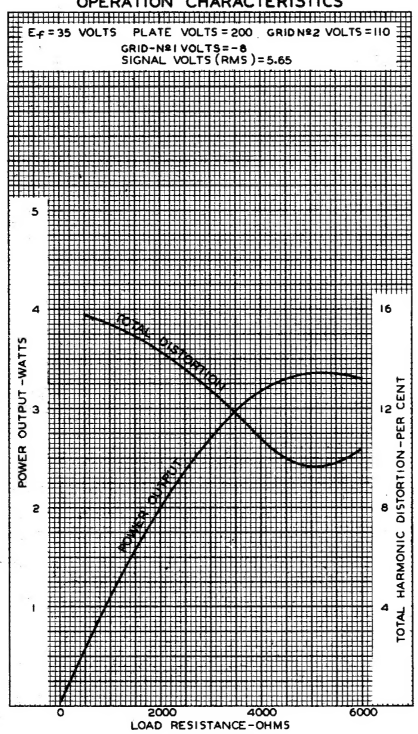








OPERATION CHARACTERISTICS



AUG. 21, 1941

TUBE DEPARTMENT CORPORATION OF AMERICA, HARRISON.

92CM-6315

35L6-GT

